Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

 354
 VACANT SITE
 NY Spills
 S123662613

 West
 2201 NEPTUNE AVE
 N/A

1/2-1 0.587 mi. 3100 ft. BROOKLYN, NY

Relative:SPILLS:HigherName:VACANT SITEActual:Address:2201 NEPTUNE AVE0 ft.City,State,Zip:BROOKLYN, NY

Spill Number/Closed Date: 1900256 / Not Reported

Facility ID: 1900256 Facility Type: ER DER Facility ID: 537435 Site ID: 586082 DEC Region: 2 Spill Cause: Other Spill Class: D4 2401 SWIS: Spill Date: 2019-04-08 Investigator: **HSSEKHON** Referred To: Not reported Reported to Dept: 2019-04-08 CID: Not reported Water Affected: Not reported

Spill Source: Not reported

Commercial/Industrial

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 1

Date Entered In Computer: 2019-04-08
Spill Record Last Update: 2019-07-03
Spiller Name: Not reported

Spiller Company: PROPERTY OWNER

Spiller Address: Not reported
Spiller Company: 999
Contact Name: DANNY SINGH

DEC Memo: "DEC Piper spoke with Danny Singh at RSK Environmental. tanks were

confirmed to be three (3) 550-gallon previously used gasoline

underground storage tanks (USTs). One tank appeared in poor condition and gasoline impacted soil was identified on the northern section of the tanks. The site is currently being redeveloped and at this

excavation activities are on hold until the tanks are removed. Tanks were registered with PBS and decommissioned. CSL Sent to: NJ Telecom Exchange Acquisition LLC c/o Promont 3611 14th Ave, Ste 606 Brooklyn, NY 11218 Attn: Israel Lerner 5/9 - Sekhon RSK Environmental submitted soil sample analysis report to DEC for review- Benz(a)anthracene - 670ug/kg Benzo(a)pyrene -720ug/kg Benzo(b)fluoranthene - 620ug/kg Benzo(ghi)perylene - 510ug/kg Benzo(k)fluoranthene - 520ug/kg Chrysene - 640ug/kg Fluoranthene - 1600ug/kg Indeno(1,2,3-cd)pyrene - 550ug/kg Pyrene - 1600ug/kg Chlorobenzene - 11000ug/kg Diesel Range

Organics (c10-c28) - 1300ug/kg Iron - 14200 ug/kg Danny D. Singh Senior Environmental Consultant Tel: (718) 438-2200 Ext. 202 Cell: (347) 728-0768 danny@rskenvironmental.com 5/13 - Sekhon called Danny Singh to get updates. Sample results DECDOCs 5/24/19 - Sekhon Sample

results discussed with DEC Piper, and are in acceptable range.

Decdocs. 6/19 - Sekhon Waiting for summary report. 7/2/ - Sekhon

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

Summary report submitted. DECDOCs"

Remarks: "3 ust - 550 gallon each - cleanup pending"

All Materials:

Site ID: 586082 Operable Unit ID: 1333754 Operable Unit: 01 Material ID: 2343011 Material Code: 0009 Material Name: gasoline Case No.: Not reported Petroleum Material FA: Quantity: Not reported Not reported Units: Not reported Recovered: Not reported Oxygenate:

EDR ID Number